## **CLAIM SUMMARY DOCUMENT:**

- 1. (Currently Amended) Device for administering a composition in a wall of a duct of a human or animal body, which comprises means for entering an inner surface of the duct wall and making [blind openings] at least one opening in the form of a pinprick having a diameter from approximately 0.05 mm to 1.0 mm in a thickness of the wall, and a dispenser means for placing the composition in contact with the [openings] at least one opening.
- 2. (Currently Amended) Device according to Claim 1, wherein the entry means comprise [eutting parts or] perforating parts.
- 3. (Previously Amended) Device according to Claim 1, wherein the entry means are radially expandable relative to an axial direction of the device.
- 4. (Previously Amended) Device according to Claim 1, wherein the entry means are associated with an inflatable chamber.
- 5. (Currently Amended) Device according to Claim 4, wherein the entry means comprises [eutting or] perforating elements carried by a wall of the inflatable chamber and spaced apart along a longitudinal axis of the device.

- 6. (Currently Amended) Device according to Claim 2, wherein the entry means comprise arms carrying the [eutting or] perforating parts.
- 7. (Previously Amended) Device according to Claim 6, wherein the arms are associated with a tube on which an inflatable chamber is mounted.
- 8. (Previously Amended) Device according to Claim 1, wherein the dispenser means are radially extensible relative to an axial direction of the device.
- 9. (Previously Amended) Device according to Claim 1, wherein the dispenser means have channels able to receive the composition, the channels being open in a direction perpendicular to an axis of the device or closed by a wall containing openings.
- 10. (Previously Amended) Device according to Claim 1, wherein the dispenser means comprise a wall having outer openings.
- 11. (Previously Amended) Device according to Claim 1, wherein the dispenser means surround the entry means.

- 12. (Previously Amended) Device according to Claim 1, wherein the dispenser means are arranged to slide in relation to the entry means along an axial direction of the device.
- 13. (Currently Amended) Device according to Claim [1] 4, wherein the inflatable chamber expands the dispenser means in a radial direction.
- 14. (Previously Amended) Device according to Claim 1, adapted to administer a composition in the wall of a blood vessel, artery, or an artery carrying a stent.
  - 15. (Original) Device according to claim 1, comprising a catheter.
- duct of a human or animal body, which comprises means for entering an inner surface of the duct wall and making [blind openings] at least one opening in the form of a pinprick having a diameter from approximately 0.05 mm to 1.0 mm in the thickness of the wall, said means carrying [eutting parts or] perforating parts and being expandible radially relative to an axis of the device, the device including dispenser means for placing the composition in contact with the [openings] at least one opening, the dispenser means being radially expandible and adapted to surround the entry means.

17-18. (Canceled)